CLAIMS

What is claimed is:

1. A mop, comprising:

a long handle, the long handle having an upper portion, a bow portion, and a lower portion; and

(a sleeve, the sleeve having a side wall and a twisting handle; and)

a mass of absorbent material, (one part of) the mass of absorbent material

(been) being fixed on the lower end of the long handle(, and another part of the mass of absorbent material being fixed on the sleeve.), and

a twisting handle, the twisting handle is movable.

- 2. The mop of claim 1, wherein the twisting handle (is adjustable) includes a short handle and a sleeve like mass absorbent material holder, one end of the mass absorbent material being fixed on the holder, the lower portion of the long handle sheathes into the sleeve like holder.
- 3. The mop of claim (1) 2, wherein (a bow holder disposed on the bow for easily turning around) the short handle is adjustable.
- 4. The mop of claim (1) 2, wherein a <u>bow</u> (sleeve) holder disposed on the (lower) <u>bow</u> (portion of the long handle) for easily turning around.
- 5. The mop of claim (1) 2, wherein a (sleeve) moving control disposed on the lower portion of the long handle, push the control button to release the (sleeve) twisting handle.
- 6. The mop of claim 4, wherein the sleeve <u>like holder</u> having a rim inside near the

up end for easily being holded by (sleeve holder) the moving control.

7. (A mop, comprising:)

(a long handle, the long handle having an upper portion, a bow portion, a lower portion, and a hole disposed on it; and)

(2 mass of absorbent material; and)

The mop of claim 1, wherein the twisting handle includes: a short handle, a mass absorbent material holder,

(a first holder, the first holder having a hole disposed on the center, the first holder connected to the lower end of the long handle;) and

a metal bar, a hole disposed on the lower portion of the long handle, the metal bar pass through the hole and lower portion of the long handle, the metal bar connected the short handle and the mass absorbent holder (the metal bar having a main bar, an extension bar handle, and a second holder, the metal bar passed the hole on the long handle, through the lower portion, then pass the hole on the first holder); the mass of absorbent material being turned around the (second) mass absorbent holder, then two end of the absorbent material being fixed on the (first holder) lower end of the long handle.

- 8. The mop of claim 7, wherein a metal bar holder disposed on the long handle.
- 9. The mop of claim 7, wherein the (second) the mass absorbent maerial holder can be assembled to or disassembled from the (main) metal bar.
- 10. The mop of claim 7, wherein the (sharp) shape of the (first and second) mass absorbent material holder(s) can be different.
- 11. (A mop, comprising:)

(a long handle, the long handle having an upper portion, a bow portion, and a

lower portion; and)

The mop of claim 2, wherein (a sleeve,) the sleeve having a side wall, a top wall, a center hole disposed on the top wall, a (twisting) short handle, and a multiple wing like piece disposed on the inside wall(; and

a mass of absorbent material, the mass of absorbent material being fixed on the lower end of the long handle).

- 12. The mop of claim 11, wherein the twisting handle is adjustable.
- 13. The mop of claim 11, wherein a bow holder disposed on the bow for easily turning around.
- 14. The mop of claim 11, wherein a sleeve holder disposed on the lower portion of the long handle.
- 15. The mop of claim 11, wherein a sleeve moving control disposed on the lower portion of the long handle.
- 16. Canceled (A mop, comprising:
 - a long handle; and
 - a long handle holder, the long handle holder disposed on the long handle; and
 - a sleeve, the sleeve having a side wall and a twisting handle; and
- a mass of absorbent material, one end of the mass of absorbent material being fixed on the sleeve, another end of the mass of absorbent material being fixed on the lower end of the long handle.)
- 17. Canceled (A mop, comprising:
 - a long handle; and
 - a long handle holder, the long handle holder disposed on the long handle; and

a sleeve, the sleeve having a side wall, a top wall, a center hole disposed on the top wall, a twisting handle, and a multiple wing like piece disposed on the inside wall; and

a mass of absorbent material, the mass of absorbent material being fixed on the lower end of the long handle.)